Approved For Release 2000/08/08: CIA-RDP96-00789R000500190018-8

CHARLET THOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8914-I

SESSION NUMBER: 3

DATE OF SESSION: 890425

DATE OF REPORT: 890501

START: 1335

END: 1350

METHODOLOGY: CRV

VIEWER IDENTIFIER: 032

- 1. (S/NF/SK) MISSION: Describe the most unique aspect and function of the target site and provide an overhead sketch of the target area.
- 2. (S/NF/SK) VIEWER TASKING: Coordinates. Later 032 was given instructions to focus on the object he had perceived in the previous session in response to the cue "most unique aspect and function of the site."
- 3. (S/NF/SK) COMMENTS: Recommend 032 role to be considered completed. He has answered both requirements.
- 4. EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY SPECIAL ACCESS REQUIRED

DECKET NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY ON: OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R000500190018-8

WORKING PAPER

890425

V: 032

S: 03

SUMMARY OF INFORMATION

Principal area of focus was the objects or objects perceived in earlier sessions. I tried to focus my attention to only one of them. I perceived louvers and skids made of metal. There were instruments and gauges that were lighted A/S an aircraft instrument panel. Colors associated with the object were black, dark grey, small amounts of blue and silver — and the texture was that of rough A/S like shark skin.

There were many different dimensions to the structure—rounded, bent, arched, narrow portions and it appeared to be light weight (relative to other objects of the same dimensional proportions). I also smelled a very strong fuel smell in and around the object.

I perceived several A/S, rotor like objects, these were attached to the larger object. I perceived the object in a movement state. In this state the object vibrated, shook and produced a great amount of loud thundering noise coupled with a relentless roaring. It's speed relative all around it was very fast. I also perceived it to be armed and considered dangerous.

Approved For Release 2000/08/08: CIA-RDP96-00789R000500190018-8

What ever the object is it is still experimental and undergoing testing. It has many flaws which need to be worked out. These flaws render the object vulnerable and unable to complete it's objectives.

I heard many different sounds — those of buzzing, humming both of which began to synchronize in some kind of high-pitched harmony.

HANDLE VIA SKEET CHANNELS ONLY

AT-NONE Resume
Approved For Release 2000/08/08: CIA-RDP96-00789R000500190018-8

037 25 APR 89 1335 C

82

D

AI

EI

7

LOGTECT

工

AOL/AS

flat

Juclim.

-houveres

netal

skids

Instruments

gurges LIGHTS

> 40E/S AIRCRÁFT

INSTRUMENT BANCEL.

grey Rough Black Jelolied Jelohied

Blue

Bent Soundie proud proud M

Approved For Release 2000/08/08 : CIA-RDP96-00789R000500190018-8

52

D

AI

EI

T

I

AOI/A

Pipes

TUROS

ROTORS

DOTS BUMPS

> ViBRATION SHALRIDG THEMSEN POALUG

punga d 1

PAST

DENDIF

EXPERIMENTAL

FESTIVE

DESIGN FLAWS

PROBLEMS

Treffirm

INTERIOR

Ach stake Strickles

Approved For Release 2000/08/08: CIA-RDP96-00789R000500190018-8

STRIKEOUT

GBIECTS ?

End, 1350 AOL/AS